	Search Terms
-	
7	ANALOGS
က	ANALOGUE
4	ANALOGUES
2	OURRENT
9	CURRENTS
7	DIGITAL
8	ELECTRICTIES
6	ELECTRICITY
9	ELECTRICTYS
11	ENERGIES
12	ENERGY
13	ENERGYS
4	NETWORK
15	NETWORKS
16	PHASOR
41	PHASORS
18	PORT
19	PORTS
20	POWER
21	POWERS
22	SIMULTANEOU
23	SIMULTANEOUS
24	SIMULTANEOUSLY
25	SIMULTANEOUSLYS
56	SYNCHRONISATION
27	SYNCHRONISATIONS
28	
59	
30	SYNCHRONISES
31	SYNCHRONISING
32	
33	SYNCHRONIZATIONS
34	SYNCHRONIZE
35	SYNCHRONIZED
36	SYNCHRONIZES
	SYNCHRONIZING
38	TIMED

	1-1-1	146011	011000	2	525		201 700	20001
	I OCAI	USPAI	US-FGFUB	2	2	Derwent	TRM IDR	USOCK
-	472953							
2	76635							
8	135520		•					
4	50679		0					
2	2222377							
9	262724	***************************************	•					
_	1094920							
8	50							
6	168395							
10	-							
11	44709							
12	1292049		•					
13	27							
14	819078							
15	232201							
16	2258							
17	961							
18	811033							
19	355819							
20	2870512							
21	91919							
22	21							
23	419884							
24	1438808							
25	1							
	66219							
27	54							
28	5918							
	33405							
	4825							
	27604							
32	189943							
33	1045							
34	63069							
35								
36	27602							
	104614							
	*	***************************************	,	***************************************				

	Search Terms
39	LIMING
40	TIMINGS
41	VOLTAGE
42	VOLTAGES
43	DIGITALS
44	((((SIMULTANEOUS OR SIMULTANEOUSLY) SAME PORT SAME NETWORK) SAME (PHASOR OR ELECTRICITY OR ENERGY OR CURRENT OR POWER OR VOLTAGE)) AND (ANALOG SAME DIGITAL)) AND (SYNCHRONIZE OR TIMED OR SYNCHRONIZED OR SYNCHRONIZING OR SYNCHRONIZATION OR TIMING))

	Total	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
39	631843							
40	41710							
41	1740593							
42	348366							
43	273							
44	94							

ב -	#	Document ID	Issue Date	Pages	Title	Current OR
		US 20040186670 A1	20040923	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
2		US 20040133367 A1	20040708	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
		US 20040121729 A1	20040624	19	Telecommunications infrastructure linkage method and system	455/12.1
Ø		US 20040095907 A1	20040520	86	Method and apparatus for optimization of wireless multipoint electromagnetic communication networks	370/334
⊠		US 20040059469 A1	20040325	245	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	700/291
⊠		US 20030217362 A1	20031120	39		725/63
Ø		US 20030212512 A1	20031113	101	Apparatus and system for protection, control, and management of electricity distribution systems over a network	702/57
8		US 20030203717 A1	20031030	37	Satellite based data transfer and delivery system	455/12.1
⊠		US 20030105608 A1	20030605	100	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/122
10		US 20030101008 A1	20030529	102	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
11		US 20030093563 A1	20030515	38	Method and system for implementing and managing a 709/245 multimedia access network device	709/245
12		US 20030050055 A1	20030313	22	Software defined radio (SDR) architecture for wireless digital communication systems	455/419
13		US 20020145517 A1	20021010	13	Power system waveform capture	340/531
41 		US 20020093296 A1	20020718	15	Method, apparatus and system for image projection lighting	315/294

	Current XRef	Retrieval Classif	Inventor	S	C	Ь	2	3	4	2	Image Doc. Displayed	ᆸ
			Hart, Ronald G.	☒							US 20040186670	
2			Hart, Ronald G.								US 20040133367	
е	455/13.1; 455/429		Hemdon, Chris et al.								US 20040121729	
4	370/400		Agee, Brian G. et al.								US 20040095907	
ı,			Hart, Ronald G.								US 20040059469	
9	370/343		Summers, Macy W. et al.								US 20030217362	
			Hart, Ronald G.								US 20030212512	
_∞	455/13.1		Chuprun, Jeffery Scott et al.								US 20030203717	
6			Hart, Ronald G.								US 20030105608	
10			Hart, Ronald G.								US 20030101008	
11	709/230		Young, Bruce Fitzgerald et al.								US 20030093563	
12			Ting, Pangan et al.								US 20030050055	
13	340/506; 340/657		Papallo, Thomas Frederick JR. et al.								US 20020145517	
14	315/312		Belliveau, Richard S.								US 20020093296	

	n	7	Document ID	Issue Date	Pages	Title	Current OR
15	×		US 6771170 B2	20040803	12	Power system waveform capture	340/531
16	Ø		US 6763226 B1	20040713	£	MULTIFUNCTIONAL WORLD WIDE WALKIE TALKIE, A TRI-FREQUENCY CELLULAR-SATELLITE WIRELESS INSTANT MESSENGY CELLULAR-SATELLITE WIRELESS FOR ESTABLISHING GLOBAL WIRELESS VOLP QUALITY OF SERVICE (QOS) COMMUNICATIONS, UNIFIED MESSAGING, AND VIDEO CONFERENCING VIA THE INTERNET	455/90.2
17	×		US 6605907 B2	20030812	17	Method, apparatus and system for image projection lighting	315/294
18	Ø		US 6542228 B1	20030401	23	Optical time domain reflectometry method and apparatus	356/73.1
19	☒		US 6526365 B1	20030225	19	er/wideband transfer function measurement ind apparatus	702/111
20	⊠		US 6522794 B1	20030218	105	Display panel with electrically-controlled waveguide-routing	385/4
21	⊠		US 6497804 B1	20021224	13	Method and apparatus for DNA sequencing	204/603
22	Ø		US RE37809 E	20020730	79	Laser with electrically-controlled grating reflector	372/102

7								
Image Doc. Displayed	US 6771170	US 6763226	US 6605907	US 6542228	US 6526365	US 6522794	US 6497804	US RE37809
5								
4								Г
က								Г
7						. 🗆		Г
۵								С
C								С
S								С
Inventor	Papallo, Jr., Thomas Frederick et al.	McZeal, Jr., Alfred	Belliveau, Richard S.	Hartog, Arthur Harold	Marino, Michael A. et al.	Bischel, William K. et al.	Gorfinkel, Vera et al.	Deacon. David A. G. et al.
Retrieval Classif								
Current XRef	340/310.01; 340/310.06; 340/506; 340/507; 340/508; 702/64; 702/66;	370/354; 455/550.1; 455/575.1	315/315; 315/316; 362/233	385/12	340/870.14; 455/226.1; 702/109; 702/110; 702/18	385/10; 385/12; 385/130; 385/131; 385/14; 385/16; 385/16; 385/40; 385/8; 436/5	435/6	***************************************
	15	16	17	18	19	50	21	2

33 Bowling alley management system 473/70 35 Inter-ring data channel modulation scheme for carrying management and control data cutside the regular memorate modulation system which personal communication retworks 398/9 370/210 46 multi-wavelength optical communication networks 398/9 Time division multiple access downlink personal communications system voice and data debit billing method multiple access downlink personal method and architecture for display 370/329 Display architecture with waveguide routing and 385/4 Display architecture with waveguide routing and 385/4 107/62 108 External modular bay for housing I/O devices 361/683 Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer computer	U 1 Document ID		Document ID		Issue Date	Pages	Title	Current OR
Subchannel modulation scheme for carrying management and control data outside the regular data channel Inter-ring cross-connect for survivable multi-wavelength optical communication networks Time division multiple access downlink personal communications system voice and data debit billing method Scanning method and architecture for display Display architecture with waveguide routing and out-plane emission External modular bay for housing I/O devices Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	⊠ US 6325725 B1 20011204	US 6325725 B1		200112	2	33	Bowling alley management system	473/70
Inter-ring cross-connect for survivable multi-wavelength optical communication networks Time division multiple access downlink personal communications system voice and data debit billing method Scanning method and architecture for display Scanning method and architecture for display Oisplay architecture with waveguide routing and out-plane emission External modular bay for housing I/O devices Peripheral card locking device Peripheral card locking device disconnecting address and data buses in a multimedia system when docking with a portable personal computer	⊠ □ US 6295272 B1 20010925	US 6295272 B1		2001092	S.	35	Subchannel modulation scheme for carrying management and control data outside the regular data channel	370/210
Time division multiple access downlink personal communications system voice and data debit billing method Scanning method and architecture for display Display architecture with waveguide routing and out-plane emission External modular bay for housing I/O devices Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	⊠ US 6226111 B1 20010501	US 6226111 B1		2001050		27	Inter-ring cross-connect for survivable multi-wavelength optical communication networks	398/9
Scanning method and architecture for display Display architecture with waveguide routing and out-plane emission External modular bay for housing I/O devices Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	⊠ □ US 6185198 B1 20010206	US 6185198 B1		2001020	·c	46	Time division multiple access downlink personal communications system voice and data debit billing method	370/329
Display architecture with waveguide routing and out-plane emission External modular bay for housing I/O devices Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer		US 6167169 A	2	20001226	10	117	Scanning method and architecture for display	385/4
External modular bay for housing I/O devices Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	□ US 6141465 A 20001031	US 6141465 A		20001031		103	Display architecture with waveguide routing and out-plane emission	385/4
Peripheral card locking device Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	US 6134612 A			20001017		182	External modular bay for housing I/O devices	710/62
	□ US 6128185 A 20001003			20001003	**************************************	185	Peripheral card locking device	361/683
	⊠ US 6126332 A 20001003	US 6126332 A		20001003	m	197	Apparatus and method for automatically disconnecting address and data buses in a multimedia system when docking with a portable personal computer	710/2

09/28/2004, EAST Version: 1.4.1

	Current XRef	Retrieval Classif	Inventor	S	C	Ь	2	3	4	Ŋ	Image Doc. Displayed	ᆸ
23	473/54; 473/65; 700/91; 700/92; 700/93		Tsujita, Masahiro								US 6325725	
24	370/203		Feldman, Richard et al.								US 6295272	
25	370/223		Chang, Gee-Kung et al.								US 6226111	
56	370/401; 370/465		LaDue, Christoph K.								US 6185198	
27	385/10; 385/130; 385/131; 385/14; 385/15; 385/15; 385/17; 385/2; 385/40; 385/40;		Brinkman, Michael J. et al.								US 6167169	
58	385/10; 385/130; 385/131; 385/14; 385/15; 385/16; 385/17; 385/2; 385/40; 385/40; 385/40;		Bischel, William K. et al.								US 6141465	
29	710/2		Bailey, Larry D. et al.								US 6134612	
30	70/58		Fuhs, Eric D. et al.								US 6128185	
31	710/1; 710/100; 710/303; 713/340		Cubbage, William R. et al.								US 6126332	

	n	1	Document ID	Issue Date	Pages	Title	Current OR
32	⊠		US 6118908 A	20000912	100	Integrated optical device with phosphor in substrate pit	385/14
33	Ø		US 6108199 A	20000822		Modular portable personal computer having bays to receive interchangeable modules	361/686
34	☒		US 6104379 A	20000815		and-tracking device	345/157
35	☒		US 6078704 A	20000620		Method for operating a display panel with electrically-controlled waveguide-routing	385/4
36	⊠		US 5995512 A	19991130		High speed multimedia data network	370/419
37	☒		US 5986539 A	19991116		Hafe-duplex two-wire DC power-line communication system	340/310.01
38	⊠		US 5978524 A	19991102		Phosphor RE-radiation in integrated optics	385/4

09/28/2004, EAST Version: 1.4.1

Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	3	4	5 Image Doc.	F
		Bischel, William K. et al.							☐ US 6118908	
		Bonardi, Timothy A. et al.								
		Petrich, Kyle L. et al.								
		Bischel, William K. et al.								
		Pogue, Jr., Russell Wilbur								
		Johansson, Fritz H. et al.								
	,	Віschel, William К. et al.							<u></u>	

		Document ID	Issue Date	Pages	Title	Current OR
	1	US 5912997 A	19990615		Frequency converter optical source for switched waveguide	385/15
L	_	US 5911018 A	19990608		Low loss optical switch with inducible refractive index boundary and spaced output target	385/16
		US 5854736 A	19981229		Peripheral card locking device	361/683
		US 5835458 A	19981110		Solid state optical data reader using an electric field for routing control	369/44.12
		US 5831428 A	19981103		Metering unit with integrated user programmable logid 324/142	324/142
		US 5818821 A	19981006		Universal lan power line carrier repeater system and method	370/293
		US 5802412 A	19980901		Miniature pan/tilt tracking mount	396/427
		US 5793606 A	19980811		Removable LCD and stand assembly	361/681
		US 5786984 A	19980728		Modular portable personal computer	361/686
		US 5742786 A	19980421		Method and apparatus for storing vector data in multiple non-consecutive locations in a data processor 711/217 using a mask value	711/217

Current XRef	Retrieval Classif	Inventor	S	v	۵	7	3	4	ı,	Image Doc. Displayed	占
385/10; 385/16; 385/17; 385/18; 385/37; 385/40; 385/8;		Bischel, William K. et al.									
385/11; 385/131; 385/132; 385/14; 385/14; 385/15; 385/40; 385/40; 385/45; 385/8;		Bischel, William K. et al.									
70/58		Fuhs, Eric D. et al.									
369/112.27; 369/112.29; 369/44.23; 369/44.28; 369/44.29		Bischel, William K. et al.									
		Pyle, Michael W. et al.									
340/310.06; 370/463		Schurig, Alma Karl									
352/243; 352/53; 396/428		Kahn, Philip									
361/683; 361/686		Cubbage, William R. et al.									
361/685; 361/727		Bonardi, Timothy A. et al.									
		Gallup, Michael G. et al.									

	U	1	Document ID	Issue Date	Pages	Title	Current OR
49			US 5742414 A	19980421		Multiplicity of services via a wavelength division router 398/66	398/66
20	⊠		US 5737231 A	19980407		A transfer	702/61
51	Ø		US 5729431 A	19980317		Heat sink for a portable personal computer	361/687
52	⊠		US 5724463 A	19980303		Projection display with electrically controlled waveguide-routing	385/27
53	⊠		US 5703710 A	19971230		Method for manipulating optical energy using poled structure	359/283
54	☒		US 5687387 A	19971111		Enhanced active port replicator having expansion and upgrade capabilities	710/2
22	×		US 5664032 A	19970902		lectrically-controlled	385/4
99	☒		US 5652817 A	19970729		P	385/37
57	⊠		US 5647036 A	19970708		Projection display with electrically-controlled waveguide routing	385/27
28	\boxtimes		US 5630004 A	19970513		Controllable beam director using poled structure	385/129
59	⊠		US 5572689 A	19961105		Data processing system and method thereof	712/200

	Current XRef	Retrieval Classif	Inventor	S	C	ď	7	3	4	5	Image Doc. Displayed	4
49	398/1; 398/167.5; 398/49; 398/76;		Frigo, Nicholas J. et al.									
50	324/76.11; 700/286; 700/293; 702/59; 702/66		Pyle, Michael W. et al.									
51	257/713; 361/70 4		Marwah, Ramesh et al.									
52	385/10; 385/18; 385/47; 385/9; 385/901		Deacon, David A. G. et al.									
53	359/251; 359/252		Brinkman, Michael J. et al.									
54	439/638; 710/303		Endejan, Edward B. et al.									
22	385/10; 385/130; 385/131; 385/14; 385/15; 385/16; 385/17; 385/2; 385/37; 385/8; 385/8;		Bischel, William K. et al.									
26	385/16		Brinkman, Michael J. et al.									
22	385/9		Deacon, David A. G. et al.									
58	385/10; 385/37; 385/40; 385/9		Deacon, David A. G. et al.									
29			Gallup, Michael G. et al.									

9/4	2/102		5/16	5/16 5/37	5/16 5/37 2/62	5/16 5/37 2/62 2/243	5/16 5/37 2/62 2/243	5/16 5/37 2/243 3/347	5/16 5/37 2/62 2/243 3/330	5/16 5/37 2/62 2/243 0/330 0/332
	actor 372/102	•••	385/16					haring	aring stems	stems)
office continue had	Laser with electrically-controlled grating reflector			al power splitting	al power splitting able firmware	al power splitting able firmware	al power splitting able firmware bunt TDMA wireless	Method for controllable optical power splitting Metering unit with downloadable firmware Miniature pan/tilt tracking mount Adaptive class AB amplifier for TDMA wireless communications systems Beacon detection method and apparatus for sharing spectrum between wireless communications systems and fixed microwave systems	Method and apparatus for synchronizing the systems Method and apparatus for synchronizing timing among radio ports in wireless communications systems Method and apparatus for synchronizing timing among radio ports in wireless communications systems	al power splitting able firmware ount or TDMA wireless ommunications system stronming timing
outing	Laser with electrically-controlled gratin	viu i elecu icaliy-coli uting		Method for controllable optical power splitting	Method for controllable optical power splitt Metering unit with downloadable firmware	Method for controllable optical po Metering unit with downloadable Miniature pan/tilt tracking mount	Method for controllable optical power splitting Metering unit with downloadable firmware Miniature pan/tilt tracking mount Adaptive class AB amplifier for TDMA wireless communications systems	Method for controllable optical partering unit with downloadable Miniature pan/tilt tracking moun Adaptive class AB amplifier for T communications systems Beacon detection method and a spectrum between wireless com and fixed microwave systems	Method for controllable optical power splitting Metering unit with downloadable firmware Miniature pan/tilt tracking mount Adaptive class AB amplifier for TDMA wireless communications systems Beacon detection method and apparatus for sh spectrum between wireless communications sy and fixed microwave systems Method and apparatus for synchronizing timing among radio ports in wireless communications systems	Method for controllable optical power splitting Metering unit with downloadable firmware Miniature pan/tilt tracking mount Adaptive class AB amplifier for TDMA wireless communications systems Beacon detection method and apparatus for sh spectrum between wireless communications systems and fixed microwave systems Method and apparatus for synchronizing timing among radio ports in wireless communications systems Method and apparatus for synchronizing timing among radio ports in wireless communications systems systems using hierarchical scheme
waveguide-routing	Laser with ele	יא ואין אין אין אין אין אין אין אין אין אין	waveguide-routing	waveguide-rou Method for co	waveguide-rou Method for co Metering unit	waveguide-rou Method for co Metering unit ·	waveguide-routing Method for controllable of Metering unit with downle Miniature pan/tilt tracking Adaptive class AB amplific	waveguide-rou Metering unit Miniature pany Adaptive class communicatio Beacon detect spectrum betv and fixed micr	waveguide-rou Method for col Metering unit Miniature pany Adaptive class communication Beacon detect spectrum betw and fixed micr Method and ag among radio p systems	Method for col Metering unit. Miniature pan/ Adaptive class communication Beacon detect spectrum betw and fixed micr among radio p systems method and a among radio p systems using
19960806	19960402		19960213	19960213 19960130	19960213 19960130 19951114	19960213 19960130 19951114 19951031	19960213 19960130 19951114 19951031	19960213 19960130 19951114 19950620 19950502	19960213 19960130 19951114 19950620 19950502 19951108	19960213 19960130 19951114 19950620 19950502 19941108
US 5544268 A	US 5504//2 A									
	1 US 55		US 546	US 549	US 54	US 548				
	_ ⊠									
1				\dashv		 		66 65 67 69 67 69 69 69 69 69 69 69 69 69 69 69 69 69		

			1	
	•	•	ł	
			1	
			1	
••	•	•	1	
			1	
•	•	•		
			1	
			į	
			1	
			1	
••	•	•	•	
			1	
			1	
			1	
			1	
			1	
••	•	•	1	
			1	
			1	
••	•	•	ł	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
-	•	•	1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
			1	
•••		•	į	
			1	
			1	
			1	
			-	
			1	
			1	
			3	ı
			-	
	111		***********************************	

	Current XRef	Retrieval Classif	Inventor	S	o .	Р	2	3	4	2	Image Doc. Displayed	Ы
09	385/16		Bischel, William K. et al.									
61			Deacon, David A. G. et al.									
62	385/37		Deacon, David A. G. et al.									
63			Deacon, David A. G. et al.									
64			Рую, Michael W. et al.									
65	396/427; 396/428		Kahn, Philip									
99	330/277; 330/279; 455/116		Afrashteh, Alireza et al.									
67	370/337; 455/454; 455/62; 455/63.1; 455/67.11		Атоld, Hamilton W. et al.									
89	370/337; 370/350; 370/519; 375/356; 455/403; 455/436; 455/502; 455/67.13;		Chuang, Justin C. et al.									
69	370/337; 370/350; 370/519; 375/356; 455/403; 455/502; 455/67.16		Chuang, Justin C. et al.									
70	370/332; 455/452.2; 455/454; 455/62; 455/63.1;		Amold, Hamilton W. et al.		. 🗆							

17 27 27 24 27 27 24 27 27	US 5333175 A US RE34663 E US 5317569 A US 5251203 A	19940726	Method and		
	l !		I DMA porta	Method and apparatus for dynamic power control in TDMA portable radio systems	455/423
	i !	19940719	Non-invasiv characteristi	Non-invasive determination of mechanical characteristics in the body	600/587
	US 5251203 A	19940531	Alternate pa	Alternate path FDDI standard LAN	370/223
	•	19931005	Hub privacy	Hub privacy filter for active star CSMA/CD network	370/407
25 ⊠ ⊠	US 5226045 A	19930706	Method and routing during systems	Method and apparatus for autonomous selective routing during radio access in TDMA portable radio systems	370/332
76 🛭 🗖	US 5222101 A	19930622	Phase equal	Phase equalizer for TDMA portable radio systems	375/231
7 N	US 5216746 A	19930601	Error absort	ģ	76/37
78 🖾	US 5212831 A	19930518	Method and frequency as systems	Method and apparatus for autonomous adaptive frequency assignment in TDMA portable radio systems	455/450
□ ⊠ ez	US 5155742 A	19921013	Time disper structure foi	Time dispersion equalizer receiver with a time-reversal 375/231 structure for TDMA portable radio systems	375/231
□ ⊠	US 5146991 A	19920915	Method for	Method for well production	166/369
81	US 5084891 A	19920128	Technique f and error de	Technique for jointly performing bit synchronization and error detection in a TDM/TDMA system	714/775
82 🛛	US 4941155 A	19900710	Method and offset estim systems	Method and circuitry for symbol timing and frequency offset estimation in time division multiple access radio 375/330 systems	375/330
83	US 4771792 A	19880920	Non-invasiv characteristi	Non-invasive determination of mechanical characteristics in the body	600/587
84 🖾	US 4730183 A	19880308	Multiple-mo	Multiple-mode data acquisition system	340/870.16

	Current XRef	Retrieval Classif	Inventor	S	C	Ь	2	æ	4	S	Image Doc. Displayed	М
71	370/311; 455/127.5; 455/522; 455/69		Ariyavisitakul, Sirikiat et al.									
72	600/402; 600/490; 702/56		Seale, Joseph B.									
73	370/434; 714/4		Ralph, Stanley F. et al.									
74	340/825.52; 375/225; 713/162; 714/713		Thompson, Geoffrey O.									
75	370/347; 455/455; 455/62		Chuang, Justin C.									
9/	375/279		Ariyavisitakul, Sirikiat et al.									
12	706/25; 706/39		Yoshizawa, Hideki et al.									
78	455/465; 455/62		Chuang, Justin C. et al.									
79	333/18; 375/233		Ariyavisitakul, Sirikiat et al.									
80	137/552.7; 137/624.15; 137/624.2; 166/53		Rogers, Jr., Jack R.									
81			Ariyavisitakul, Sirikiat et al.									
82	375/344; 375/355; 375/373		Chuang, Justin C. et al.									
83	600/552; 702/56; 73/575		Seale, Joseph B.									
84	340/870.12; 340/870.26		Crowe, Wayne D.									

	כ	-	Document ID	Issue Date	Pages	Title	Current OR
85	⊠		US 4646754 A	19870303		Non-invasive determination of mechanical characteristics in the body	600/587
98	☒		US 4642536 A	19870210		Control system for an electronically commutated motor, method of controlling such, method of controlling an electronically commutated motor and laundry apparatus	318/254
87	☒		US 4636936 A	19870113		Control system for an electronically commutated motor	700/23
88	☒		US 4550292 A	19851029		Automatic oscillator frequency control system	331/2
68	⊠		US 4540921 A	19850910		Laundry apparatus and method of controlling such	318/254
06	⊠		US 4507781 A	19850326		Time domain multiple access broadcasting, multipoint, and conferencing communication apparatus and method	370/266
91	Ø		US 4399513 A	19830816		Machine monitoring system and apparatus	702/182
76	×		US 4338495 A	19820706		Electronic key telephone systems	379/158
93	×		US 3714655 A	19730130		ARRAY ANTENNA SIGNAL PROCESSING SYSTEM	342/373
94	Ø		NB82045890	19820401		Voice Response for Data Processing Equipment. April 1982.	

F										
Image Doc. Displayed										
2										
4										
က										
2										
۵										
C										
S										
Inventor	Seale, Joseph B.	Boyd, Jr., John H. et al.	Boyd, Jr., John H. et al.	Smith, Stephen F.	Boyd, Jr., John H. et al.	Alvarez, III, Joseph A. et al.	Sulivan, John D. et al.	Bloch, Alan et al.	Ross, Gerald F. et al.	
Retrieval Classif										
Current XRef	600/402; 600/490; 702/56; 73/575	318/138; 318/439; 68/12.16	318/138; 318/254	331/1A	318/138; 318/439; 68/12.16; 68/12.19	358/435; 370/345	345/39; 701/102	379/157; 379/16 4	333/128; 342/374	

	Search Terms
_	HART-RONALD-G
7	HART-RONALD-G.IN,

USOCR	
IBM TDB	
Derwent	
ЭРО	
EPO	
US-PGPUB	
USPAT	
Fotal	

	n	1	Document ID	Issue Date	Pages	Title	Current OR
			US 20040186670 A1	20040923	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
	⊠		US 20040138835 A1	20040715	57	Push communications architecture for intelligent electronic devices	702/62
	⊠		US 20040133367 A1	20040708	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
,	⊠		US 20040059469 A1	20040325	245	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	700/291
	☒		US 20030220752 A1	20031127	100	Apparatus and system for protection, control, and management of electricity distribution systems using time synchronization	702/61
	⋈		US 20030212512 A1	20031113	101	Apparatus and system for protection, control, and management of electricity distribution systems over a 702/57 network	702/57
_	☒		US 20030204756 A1	20031030	57	Push communications architecture for intelligent electronic devices	713/300
	☒		US 20030105608 A1	20030605	100	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/122
	⊠		US 20030101008 A1	20030529	102	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
10	⊠		US 6694270 B2	20040217	242	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
=	⊠		US 6236949 B1	20010522	19		702/64
12	⊠		US 5995911 A	19991130	22	Digital sensor apparatus and system for protection, control, and management of electricity distribution systems	702/64
13	⊠		US 5828576 A	19981027	77	Power monitor apparatus and method with object oriented structure	702/65

Hart, Ronald G. Ransom, Douglas S. et al. Hart, Ronald G. Hart, Ronald G.	Hart, Ronald G. Ransom, Douglas S. et al. Hart, Ronald G. Hart, Ronald G. Hart, Ronald G. Hart, Ronald G.
Hart, Ronz Hart, Ronz Hart, Ronz Hart, Ronz	Hart, Rone Ransom, I Ransom, I Hart, Rone Hart, Rone Hart, Rone Hart, Rone
	700/297; 702/58 324/126; 324/126; 702/60; 702/62 702/62 702/62
Hart, Ronald G. Hart, Ronald G.	Hart, Ronald G. Hart, Ronald G. Hart, Ronald G. Hart, Ronald G.
Hart, Ronald G.	Hart, Ronald G. Hart, Ronald G. Hart, Ronald G.

9

12

13

Ξ

占

Image Doc. Displayed

Ŋ

4

m

~

۵

O

S

Inventor

Retrieval Classif

Current XRef

US 20040186670

 \boxtimes

Hart, Ronald G.

	_	H	Document ID	Issue Date	Pages	Title	Current OR
14	×		US 5650936 A	19970722	82	Power monitor apparatus and method with object oriented structure	702/62

Current XRef Retrie	Retrieval Classif	Inventor	S	Ų	۵	7	м	4	'n	Image Doc. Displayed	Z
324/118; 324/119; 324/142; 707/1;		Loucks, Gregory R. et al.					[,] □			US 5650936	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	Welcome United States Patent and Traden	
Help FAQ Terms IEE	E Peer Review Quick Links	» Adva
Cosmosto (Essentiones O- Home O-What Can	Try our New Full-text Search Prototype (60)	<u>Help</u>
I Access? O- Log-out	1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) 2) Limit your search by using search operators and field codes,	Search Options: Select publication types:
O Journals & Magazines O Conference Proceedings	if desired. Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples</in></or></and>	☐ IEE Journals ☐ IEEE Conference proceedings ☐ IEE Conference proceedings ☐ IEEE Standards
O- Standards Stoppin O- By Author	(simultaneous <or>simultaneousl y) <paragraph>network<paragraph> (power<or>current<or>voltage<o< td=""><td>Select years to search: From year: All to Present</td></o<></or></or></paragraph></paragraph></or>	Select years to search: From year: All to Present
Basic Advanced	Start Search Clear	Organize search results by: Sort by: Relevance
O- Join IEEE O- Establish IEEE Web Account	Note: This function returns plural and suffixed forms of the keyword(s). Search operators: <and> <or> <not> <in> More</in></not></or></and>	In: Descending order List 15 Results per page
O- Accese the SEEE Mismiser Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	
O-Access the IEEE Enterprise		

Herne | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

File Cabinet

hee howe I searchiese I shop I wer account I comtact hee

mbership	Publications/Services	Standards	Canterences	Careerst

\$ C C C

United States Patent and Trademark Office Welcome

IEEE Xølore* 1 Million Documents f Million Users

» Search Results

	į
	ŀ
*	
ñ	
800000	
88	
	į

- Access?
- C-tag-out

- Proceedings O Conference
 - Standards 🔷

Advanced !

- C Establish IEEE Web Account
- Digital Library Access the IEEE Member

FEEE Endocations

Your search matched 45 of 1075719 documents.

Quick Links

IEEE Peer Review

Terms

FAQ

Help

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(simultaneous<or>simultaneously)<paragraph>network

Check to search within this result set

Results Key:

STD = Standard **JNL** = Journal or Magazine **CNF** = Conference

Butler network extension to any number of antenna ports

Foster, H.; Hiatt, R.;

Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988], Volume: 18 , Issue: 6 , Nov 1970

Pages:818 - 820

[PDF Full-Text (320 KB)] [Abstract]

2 Graphical Determination of Two-Port Properties by the Bilinear Pole-

Zero Method,

Zawels, J.;

Circuits and Systems, IEEE Transactions on [legacy, pre - 1988], Volume:

10, Issue: 4, Dec 1963

Pages:492 - 502

IEEE JNL [PDF Full-Text (1184 KB)] [Abstract]

Print Format

3 Singular Network Elements

Carlin, H.;

Circuits and Systems, IEEE Transactions on [legacy, pre - 1988], Volume:

11 , Issue: 1 , Mar 1964 Pages:67 - 72

IEEE JNL [PDF Full-Text (656 KB)] [Abstract] 4 Simultaneous Realization of the Transfer and Reflection Factors of Two-Ports and n-Ports

Nai-Ta Ming;

Circuits and Systems, IEEE Transactions on [legacy, pre - 1988], Volume:

15, Issue: 4, Dec 1968

Pages:354 - 380

IEEE JNL [PDF Full-Text (3016 KB)] [Abstract] 5 Determination of Available Power from Resistive Multiports

Circuits and Systems, IEEE Transactions on [legacy, pre - 1988], Volume:

19, Issue: 4, Jul 1972

Pages:385 - 386

[PDF Full-Text (248 KB)] [Abstract]

6 Power Waves and the Scattering Matrix

Kurokawa, K.;

Microwave Theory and Techniques, IEEE Transactions on , Volume: 13 , Issue:

2, Mar 1965

Pages:194 - 202

IEEE JNL [PDF Full-Text (880 KB)] [Abstract] 7 Suppression of GHz range power/ground inductive impedance and simultaneous switching noise using embedded film capacitors in multilayer packages and PCBs

Hyungsoo Kim; Byung Kook Sun; Joungho Kim;

Microwave and Wireless Components Letters, IEEE [see also IEEE Microwave and

Guided Wave Letters], Volume: 14, Issue: 2, Feb. 2004 Pages:71 - 73

IEEE JNL [PDF Full-Text (232 KB)] [Abstract]

networks using optical correlators based on sampled fiber Bragg gratings 8 Multiwavelength-channel header recognition for reconfigurable WDM McGeehan, J.E.; Hauer, M.C.; Sahin, A.B.; Willner, A.E.;

Photonics Technology Letters, IEEE, Volume: 15, Issue: 10, Oct. 2003

Pages:1464 - 1466

[PDF Full-Text (367 KB)] IEEE JNL [Abstract] 9 Dual polarization stacked microstrip patch antenna array with very low

Granholm, J.; Woelders, K.; cross-polarization

Antennas and Propagation, IEEE Transactions on , Volume: 49 , Issue: 10 , Oct.

Pages: 1393 - 1402

IEEE JNL [PDF Full-Text (352 KB)] [Abstract] 10 Lumped modelling of open-circuit turbogenerator operational

Arjona L., M.A.; MacDonald, D.C.; parameters

Energy Conversion, IEEE Transactions on , Volume: 14 , Issue: 3 , Sept. 1999

Pages:347 - 353

IEEE JNL [PDF Full-Text (476 KB)] [Abstract] 11 A domain architecture for solving simultaneous nonlinear network equations [power system simulation]

Bosshart, P.; Bacher, R.;

Power Systems, IEEE Transactions on , Volume: 13 , Issue: 3 , Aug. 1998

Pages:1006 - 1012

IEEE JNL [PDF Full-Text (684 KB)] [Abstract] 12 Multitone characterization and design of FET resistive mixers based on

combined active source-pull/load-pull techniques

Di-Luan Le; Ghannouchi, F.M.;

Microwave Theory and Techniques, IEEE Transactions on, Volume: 46, Issue:

9 , Sept. 1998

Pages:1201 - 1208

[Abstract] [PDF Full-Text (224 KB)] IEEE JNL

13 Implementation of a charge-based neural Euclidean classifier for a 3-bit

flash analog-to-digital converter

Onat, B.M.; McNeill, J.A.; Cilingiroglu, U.;

Instrumentation and Measurement, IEEE Transactions on , Volume: 46 , Issue:

3, June 1997

Pages: 672 - 677

[Abstract] [PDF Full-Text (160 KB)] reee JNL

14 Multistate radiometry: noise de-embedding and "un-terminating"

Wiatr, W.;

Instrumentation and Measurement, IEEE Transactions on , Volume: 46, Issue:

2 , April 1997

Pages:503 - 506

[Abstract] [PDF Full-Text (92 KB)] IEEE JNL

15 A novel, bias-dependent, small-signal model of the dual-gate MESFET

Schoon, M.;

Microwave Theory and Techniques, IEEE Transactions on , Volume: 42, Issue:

2 , Feb. 1994

Pages:212 - 216

[Abstract] [PDF Full-Text (288 KB)] IEEE JNL

2 3 Next

注の1778 | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Election | Your Search | Lecting | Month | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | EAQ | Terms | 認め体 10 Tap

Copyright © 2004 IEEE — All rights reserved

HERE WOME | SEARCH HERE | SWOP | WER ACCOUNT | CONTACT HERE

mbership	Publications/Services	Standards	Canterences	Careers
		88888888888		

United States Patent and Trademork Office Weicoma

Jobs

IEEE Xolore® 1 Million Coruments f Million Users

» Search Results

		3	
	٠.	А	
		7	
			ì
			ì
			į

Quick Links

IEEE Peer Review

Terms

FAO

Help

- → Horms
- Character Can Access?
- Ching-out

- C Journals & Mayazings
- Proceedings Conference O
 - Ch Standards

- Q by Austral
- > Advanced V Basic

Chestablish IEEE

Web Account

Digital Library O Access the

HEE EMBODIES 200 CASH

Your search matched 45 of 1075719 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

You may refine your search by editing the current search expression or entering a new one in the text box. Refine This Search:

(simultaneous<or>simultaneously)<paragraph>network

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

16 Power converter simulation module connected to the EMTP

Mahseredjian, J.; Lefebvre, S.; Mukhedkar, D.;

Power Systems, IEEE Transactions on , Volume: 6 , Issue: 2 , May 1991

Pages:501 - 510

IEEE JNI [PDF Full-Text (840 KB)] [Abstract]

17 A photonic knockout switch for high-speed packet networks

Selected Areas in Communications, IEEE Journal on , Volume: 6 , Issue: 7 , Aug.

Pages:1107 - 1116

IEEE JNL [PDF Full-Text (760 KB)] [Abstract]

Print Formal

18 Enhancement of passive optical ring system performance by power management

Boroditsky, M.; Lam, C.F.; Feuer, M.D.; Woodward, S.L.; Frigo, N.J.; Electronics Letters , Volume: 37 , Issue: 6 , 15 Mar 2001

Pages:368 - 370

IEE JNL [PDF Full-Text (352 KB)] [Abstract] 19 Method for measuring noise parameters of microwave two-port

Lazaro, A.; Pradell, L.; O'Callaghan, J.M.;

Electronics Letters, Volume: 34, Issue: 13, 25 June 1998

Pages:1332 - 1333

IEE JNL [PDF Full-Text (248 KB)] [Abstract] 20 Analytical estimation of measurement error performance of

multiwavelength simultaneous monitoring circuit

Teshima, M.; Koga, M.;

Electronics Letters, Volume: 33, Issue: 19, 11 Sept. 1997 Pages:1645 - 1647

IEE JNL [Abstract] [PDF Full-Text (392 KB)] 21 Inclusion of thermal effects in the simulation of bipolar circuits using

circuit level behavioral modeling

Shelar, T.S.; Visweswaran, G.S.;

VLSI Design, 2004. Proceedings. 17th International Conference on, 2004

Pages:821 - 826

IEEE CNF [PDF Full-Text (331 KB)] [Abstract] 22 A new wireless network approach for high speed communication

Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th IEEE Hernandez-Valdez, G.; Cruz-Perez, F.A.; Lara-Rodriguez, D.;

Proceedings on , Volume: 3 , 7-10 Sept. 2003 Pages: 2363 - 2367 vol.3

IEEE CNF [PDF Full-Text (418 KB)] [Abstract]

SRAM with single-bit-line simultaneous read-and-write access (SBLSRWA) 23 A novel two-port 6T CMOS SRAM cell structure for low-voltage VLSI

capability

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International Symposium on , Volume: 5 , 28-31 May 2000 Wang, B.; Kuo, J.B.;

Pages: 733 - 736 vol.5

[PDF Full-Text (252 KB)] IEEE CNF [Abstract]

24 Input impedance and impedance matching of a dual-cylindrical antenna

She Jingzhao; Chen Minghui; Wang Hui;

Microwave and Millimeter Wave Technology, 2000, 2nd International Conference

on. ICMMT 2000 , 14-16 Sept. 2000 Pages:279 - 282

IEEE CNF [PDF Full-Text (204 KB)] [Abstract] 25 Optical crosstalk and signal power limitations in simultaneous 2-D

multiple-plane WDM optical interconnects

Lasers and Electro-Optics Society Annual Meeting, 1996. LEOS 96., IEEE, Volume: Leight, J.R.; Yoo, J.; Willner, A.E.;

1, 18-19 Nov. 1996

Pages:336 - 337 vol.1

IEEE CNF [PDF Full-Text (164 KB)] [Abstract] 26 Dual Polarization Phased Array Diode Phase Shifter Module

White, J.F.; Fryklund, D.J.;

Microwave Symposium Digest, MTT-S International, Volume: 82, Issue: 1, Jun

1982

Pages: 182 - 184

IEEE CNF [PDF Full-Text (528 KB)] [Abstract] 27 A New Technique for Calibrating Dual Six-Port Networks with **Application to S Parameter Measurements**

Susman, L.;

Microwave Symposium Digest, MTT-S International, Volume: 78, Issue: 1, Jun

1978

Pages:179 - 181

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

28 Accurate measurement of power/ground impedance with embedded film capacitor using two-port self-impedance measurement technique

Hyungsoo Kim; Youchul Jeong; Jongbae Park; SeokKyu-lee; JongKuk-Hong;

Youngsoo Hong; Joungho Kim;

Electronics Packaging Technology, 2003 5th Conference (EPTC 2003), 10-12 Dec.

2003

Pages:51 - 54

[Abstract] [PDF Full-Text (368 KB)] IEEE CNF

29 A circuit model of buried metallic pipelines for the evaluation of shielding effectiveness to nearby communication lines

Zou Jun; Yuan Jiansheng; Ma Xinshan;

Electromagnetic Compatibility, 2002 3rd International Symposium on, 21-24 May

Pages:75 - 78

[Abstract] [PDF Full-Text (268 KB)] IEEE CNF

30 A flexible scatternet-wide scheduling algorithm for Bluetooth networks

Wensheng Zhang; Guohong Cao;

Performance, Computing, and Communications Conference, 2002. 21st IEEE

International, 3-5 April 2002

Pages:291 - 298

[Abstract] [PDF Full-Text (717 KB)] IEEE CNF

Prev 1 2 3 Next

社の内閣 | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Ischnical Support | Email Alecting | No Robots Please | Release Notes | IEEE Online Publications | Help. | EAGI Terms. | 語の本語 | Back to Linking Information | Your

Copyright © 2004 IEEE — All rights reserved

9/28/04

HEER HOWE | SEARCH HEER | SHOP | WER ACCOUNT | CONTACT HEER

embership	Publications/Services	Standards	Canterences	£are
		0000000000		



United States Patent and Trademark Office Welcome

rs/ Jobs

IEEE Xplore® 1 Million Coguerents I Million Users

» Search Results

- > Home
- Access?
- Ching-out

- Chromats & Magazines
- Proceedings Conference
 - > Standards

- > Advanced

7 833K

- Chestanian IEEE Web Account
- Digital Library Access the IEEE Member

HEE Entergration

Your search matched 45 of 1075719 documents.

Quick Links

FAQ Terms IEEE Peer Review

Help

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(simultaneous<or>simultaneously)<paragraph>network

Check to search within this result set

Results Key:

STD = Standard JNL = Journal or Magazine CNF = Conference

31 Post-contingency equilibrium analysis of power systems

Sauer, P.W.;

System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii International Conference on , 7-10 Jan. 2002

Pages:820 - 823

IEEE CNF [PDF Full-Text (328 KB)] [Abstract]

32 Efficient circuit-level analysis of large microwave systems by Krylovsubspace harmonic balance

Rizzoli, V.; Lipparini, A.; Masotti, D.; Mastri, F.;

Microwave Symposium Digest, 2001 IEEE MTT-S International, Volume: 1, 20-25

May 2001

Pages:25 - 28 vol.1

IEEE CNF [PDF Full-Text (256 KB)] [Abstract]

Print Formet

33 Vacuum-pump control system using programmable logic controllers on the TCP/IP network for the 2.5-GeV storage ring

Kanaya, N.; Asaoka, S.; Maezawa, H.;

Particle Accelerator Conference, 1999. Proceedings of the 1999, Volume: 2, 27

Pages:667 - 669 vol.2 March-2 April 1999

IEEE CNF [PDF Full-Text (360 KB)] [Abstract]

34 A single six-port based automated network analyzer Khouaja, S.; Ghannouchi, F.M.;

Microwave Symposium Digest, 1998 IEEE MTT-S International, Volume: 3, 7-12

June 1998

Pages: 1503 - 1506 vol. 3

IEEE CNF [PDF Full-Text (292 KB)] [Abstract] 35 Complete 3-port measurement of microwave mixers using a non-linear

Rolain, Y.; Vael, P.; Van Nioer, W.; Barel, A.; vectorial network analyser

Microwave Symposium Digest, 1998 IEEE MTT-S International, Volume: 3, 7-12

June 1998

Pages:1491 - 1494 vol.3

IEEE CNF [PDF Full-Text (388 KB)] [Abstract] 36 Data placement for continuous media in multimedia DBMS

Taeck-Geun Kwon; Sukho Lee;

Multi-Media Database Management Systems, 1995. Proceedings., International

Workshop on , 28-30 Aug. 1995

Pages:110 - 117

IEEE CNF [PDF Full-Text (704 KB)] [Abstract] 37 Implementation of a charge-based neural Euclidean classifier for a 3 bit flash analog to digital converter

Onat, B. M.; McNeill, J. A.; Cilingiroglu, U.;

Instrumentation and Measurement Technology Conference, 1995. IMTC/95.

Proceedings. 'Integrating Intelligent Instrumentation and Control'., IEEE, 24-26

April 1995 Pages:834

IEEE CNF [PDF Full-Text (808 KB)] [Abstract]

38 Capacity estimates for mixed-rate traffic on the integrated wireless access network

Mermelstein, P.; Kandala, S.;

Merging onto the Information Superhighway'., Sixth IEEE International Symposium Personal, Indoor and Mobile Radio Communications, 1995. PIMRC'95. 'Wireless: on , Volume: 1 , 27-29 Sept. 1995

Pages: 228 - 232 vol. 1

IEEE CNF [PDF Full-Text (432 KB)] Abstract

39 Network analysis of nonlinear devices under multi-frequency excitation

Instrumentation and Measurement Technology Conference, 1994. IMTC/94. Di-Luan Le; Ghannouchi, F.M.;

Conference Proceedings. 10th Anniversary. Advanced Technologies in I & M., 1994

IEEE, 10-12 May 1994

²ages:998 - 1000 vol.2

IEEE CNF [PDF Full-Text (248 KB)] [Abstract]

10 Broadband dual-port excited planar lenses

Chan, K.K.; Gauthier, S.R.; Dinham, G.;

Antennas and Propagation Society International Symposium, 1994. AP-S.

Digest, Volume: 2, 20-24 June 1994

Pages:1248 - 1251 vol.2

IEEE CNF [PDF Full-Text (152 KB)] [Abstract]

41 Parametric identification of two-port models in the frequency domain

Instrumentation and Measurement Technology Conference, 1991. IMTC-91. Guillaume, P.; Pintelon, R.; Schoukens, J.;

Conference Record., 8th IEEE, 14-16 May 1991

Pages:263 - 271

IEEE CNF [PDF Full-Text (620 KB)] [Abstract]

42 Large high-capacity LANs and MANs that exploit the attenuation of fiber-optic passive taps

Karol, M.J.;

Optical Multiple Access Networks, 1990. Conference Digest. LEOS Summer Topical

on, 25-27 July 1990 Pages:62 - 63 [Abstract] [PDF Full-Text (120 KB)] IEEE CNF

43 Load-pull characterization method using six-port techniques

Ghannouchi, F.M.; Bosisio, R.G.; Demers, Y.;

Instrumentation and Measurement Technology Conference, 1989. IMTC-89.

Conference Record., 6th IEEE, 25-27 April 1989

Pages:536 - 539

IEEE CNF [PDF Full-Text (172 KB)] [Abstract] 44 Polarization measurement using six-port network analyzer: a theoretical and experimental approach

Mahmoodshahi, A.; Kahn, W.K.;

Antennas and Propagation Society International Symposium, 1989. AP-S.

Digest, 26-30 June 1989

Pages:1018 - 1021

IEEE CNF [PDF Full-Text (152 KB)] [Abstract] 45 Reconfigurable contoured beam antenna using fixed sub-beam forming

networks

Balling, P.; Bornemann, W.; Viskum, H.H.;

Antennas and Propagation Society International Symposium, 1988. AP-S.

Digest, 6-10 June 1988

Pages:510 - 513 vol.2

IEEE CNF [PDF Full-Text (136 KB)] [Abstract]

Prev

Hong-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved